

Fisheries and Oceans Pêches et Océans Canada

Canadian Coast Guard Canada

Garde côtière canadienne

NOTICES TO MARINERS PUBLICATION EASTERN EDITION

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Safety First, Service Always

Published monthly by the

CANADIAN COAST GUARD

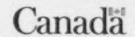
www.notmar.gc.ca/subscribe/

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Maritime Services Directorate Aids to Navigation

Fisheries and Oceans Canada - Official publication of the Canadian Coast Guard



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EXPLANATORY NOTES

Geographical positions refer directly to the graduations of the largest scale Canadian Hydrographic chart unless otherwise indicated.

Bearings refer to the true compass and are measured clockwise from 000° (North) clockwise to 359°; those relating to lights are from seaward.

Visibility of lights is that in clear weather.

Depths - The units used for soundings (metres, fathoms or feet) are stated in the title of each chart.

Elevations are normally given above Higher High Water, Large Tides unless otherwise indicated.

Distances may be calculated as follows:

1 nautical mile = 1 852 metres (6,076.1 feet)

1 statute mile = 1 609.3 metres (5,280 feet)

1 metre = 3.28 feet

Temporary & Preliminary Notices are indicated by a (T) or a (P) before the chart action and in the section 1. Please note that Nautical charts are not amended by the Canadian Hydrographic Service for Temporary (T) and Preliminary (P) Notices. It is recommended that mariners chart these corrections in pencil. Listing of charts affected by Temporary and Preliminary Notices are revised and promulgated quarterly in Section 1 of the Monthly Edition.

Please note that, in addition to the temporary and preliminary changes normally advertised as (T) and (P) Notices, there are a few permanent changes to navigational aids that have been advertised as Preliminary Notices to Mariners while charts are being updated for new editions.

Marine Information Report & Suggestion Sheet - Mariners are requested to notify the responsible authorities when new or suspected dangers to navigation are discovered, changes observed in aids to navigation or corrections to publications are seen to be necessary. Such communications can be made using the Marine Information Report & Suggestion Sheet inserted on the last page of each monthly edition of Notices to Mariners.

Canadian Hydrographic Service – Information Published in Section 2 Notices to Mariners - Mariners are advised that only the most critical changes that directly affect safety to navigation are issued in Chart Corrections - Section 2. This limitation is required to ensure that charts remain as clear and easy to read as possible. As a result, mariners may see minor discrepancies of a non-critical nature between information in official publications. For example, a small change in the nominal range or height of a light may not result in the production of a chart correction, in Notices to Mariners, but may result in a List of Light, Buoys and Fog Signals correction.

In case of discrepancy between information provided on CHS charts related to aids to navigation, and the List of Light publication, the latter shall be deemed as containing the most up to date information

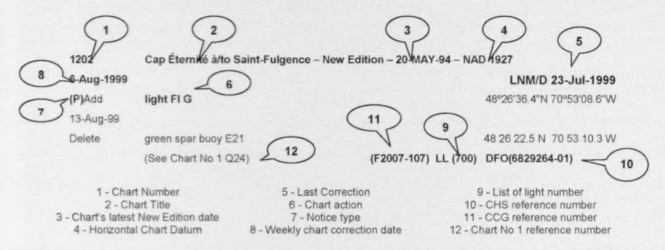
Canadian Nautical Charts & Publications - A source list of Canadian Nautical Charts & Publications is published in Notice No. 14 of the Notices to Mariners Annual Edition April 2011. The source supply and the prices effective at the time of printing are listed. For current chart edition dates refer to the following

web site: http://www.chs-shc.gc.ca/charts-cartes/paper-papier/index-eng.asp

NOTE: Cette publication est aussi disponible en français.

CHART CORRECTIONS - SECTION 2

Corrections to nautical charts will be listed in numeric order by chart number. Each chart correction listed applies only to that particular chart. Related charts, if any, will have their own specific correction listed separately. Users should also refer to CHS Chart 1 Symbols, Abbreviations Terms for additional information pertaining to the correction of charts. The illustration below describes the elements that will comprise a typical Section 2 chart correction.



The last correction number is identified with the LNM/D or \underline{L} ast \underline{N} or \underline{L} or \underline{L} or \underline{L} ast \underline{N} or \underline{L} or \underline{L} ast \underline{N} or \underline{L} or $\underline{$

ADVISORY

NOTICES TO SHIPPING (WRITTEN AND BROADCAST)

The Canadian Coast Guard is implementing a number of changes to the aids to navigation system in Canada

These changes are advertised as Notices to Shipping (Broadcast and Written) by the Canadian Coast Guard and are followed up with Notices to Mariners, then charts are updated by hand correction, reprints or new editions.

Mariners are advised that all relevant Written Notices to Shipping should be kept until superseded by Notices to Mariners or through revised charts issued by the Canadian Hydrographic Service.

Written Notices to Shipping are published weekly and are available from local Canadian Coast Guard Offices.

The Canadian Hydrographic Service is reviewing the impact of these changes with the Canadian Coast Guard and together are preparing an action plan on the issuing of chart revisions.

For further information contact your local Regional Notices to Shipping (Notships) issuing authorities.

Newfoundland

Fisheries and Oceans Canada, Canadian Coast Guard, St. John's MCTS Centre P.O. Box 5667 ST JOHN'S NL A1C 5X1 Telephone: (709) 772-2083 / 2106 Facsimile: (709) 772-5369

Quebec

* Fisheries and Oceans Canada, Canadian Coast Guard, Regional Operations Centre (ROC) 101 Champlain Boulevard QUEBEC QC G1K 7Y7 Telephone: (418) 648-5410 / 4427 Facsimile: (418) 648-7244 Web site: www.marinfo.gc.ca

Maritimes

* Fisheries and Oceans Canada
Canadian Coast Guard
Sydney MCTS Centre
P.O. Box 8630
SYDNEY, N.S. B1P 6K7
Telephone: (902) 564-7751 or 1-800-686-8676
Facsimile: (902) 564-2446
Email: notshipssyd@mar.dfo-mpo.gc.ca

Central & Arctic

* Fisheries and Oceans Canada
Canadian Coast Guard
Marine Communications and Traffic Services
Notices to Shipping Series "C"
401 King Street West, Prescott, ON K0E 1T0
Telephone (613) 925-0666 or 800 265 0237
Fax: (613) 925-4519
Email NotshipC&A@DFO-MPO.GC.CA
Web site: http://www.ccq-qcc.gc.ca/eng/CCG/Notship. Home

* Fisheries and Oceans Canada, Canadian Coast Guard, Iqaluit MCTS Centre P.O. Box 189 IQALUIT NU X0A 0H0 Telephone: (867) 979-5269 Facsimile: (867) 979-4264

^{*} Services provided in English and French

Notices to Mariners - Eastern Monthly Edition Edition 1/2012

MONTHLY EDITION OF NOTICES TO MARINERS

WEB ACCESS

We are offering a feature where subscribers to our on-line service are able to receive the complete electronic monthly edition of our Notices to Mariners. We are encouraging our clients to visit the http://www.notmar.gc.ca/subscribe/ website to subscribe for this service.

Users wishing to receive information updates for their charts can do so by setting up a "User Profile" on the following

web page http://www.notmar.gc.ca/search/mycharts-eng.php?czoxOToibnRtPXN0ZXBfb25IJmxhbmc9ZSI7

This feature permits users to register the nautical charts they currently have in their possession. Registrants are then automatically notified by e-mail when a Notice to Mariners is published concerning these charts.

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NUMERICAL INDEX OF CANADIAN CHARTS AFFECTED

Chart No.	Page	Chart No.	Page	Chart No.	Page
1233	4	4592	11		
1234	2	4775	2		
1317	4-6	4776	2		
1510	6	4821	11		
2303	6	4857	- 11		
4003	7	4905	11		
4011	7	4909	12		
4012	7	4920	12		
4013	7	4957	2		
4015	8	7573	12		
4016	8	7575	12		
4115	8				
4116	8				
4124	8				
4202	9				
4233	9				
4235	9				
4237	9				
4279	9				
4306	10				
4307	10				
4308	10				
L/C 4320	10				
4321	10				
4385	11				
4406	3,11				

SECTION 1 – Edition 01/2012 SAFETY AND GENERAL INFORMATION

CANADIAN HYDROGRAPHIC SERVICE - ANNOUNCEMENT REGARDING CANADIAN HYDROGRAPHIC SERVICE CHART PATCHES

Colour Web Patches are free to the mariner, and given the quality of many printers, should reproduce well. They will be available in real time all around the world.

CHS welcomes your feedback on this service at chsinfo@dfo-mpo.gc.ca

CANADIAN HYDROGRAPHIC SERVICE - CUMULATIVE CHART CORRECTIONS

The cumulative Notices to Mariners corrections for charts can now be accessed at http://www.notmar.gc.ca/search/notmar-eng.php

CANADIAN HYDROGRAPHIC SERVICE - CURRENT CHART EDITION DATES

CHART EDITIONS

The three terms described below are used to indicate the publication status of Canadian charts.

NEW CHART - "NEWCHT"

The first publication of a Canadian chart embracing an area not previously charted to the scale shown, or embracing an area different from any existing Canadian chart.

NEW EDITION - "NEWEDT"

A new issue of an existing chart containing amendments essential to navigation in addition to those issued in Notices to Mariners and making existing editions obsolete.

REPRINTS

A new issue of the current edition of a chart incorporating no amendments of navigational significance other than those previously promulgated in Notices to Mariners. It may also contain amendments from other sources provided they are not essential to navigation. Previous printings of the current edition remain in force.

The current chart edition dates can be accessed at http://www.chs-shc.gc.ca/charts-cartes/paper-papier/index-eng.asp

CANADIAN HYDROGRAPHIC SERVICE - PRINT ON DEMAND CHARTS - CARE AND USE

Background

By providing nautical charts to the public, the goal of the Canadian Hydrographic Service (CHS) is to provide services for safe navigation in a fiscally responsible manner. As a result, CHS continues to expand its portfolio of nautical paper charts that are printed using Print On Demand (POD) technology. These charts are easily recognized by their whiter paper and the coloured logo of the Canadian Hydrographic Service. This new technology enables CHS to print charts in a more efficient manner while enhancing chart content through being able to quickly add new and important information. POD technology provides customers with up-to-date charts without the historical hand-drawn corrections or glued-on patches. Additionally, this technology eliminates out-of-stock situations which arise with the traditional printing and warehousing methods. In the event of a national emergency, CHS can respond to the appropriate authorities with best available information very quickly.

Care of Your POD Chart

CHS encourages its customers to handle the POD charts more carefully than the traditional lithographic charts. When plotting information on POD charts, use HB pencils and apply limited pressure. Testing has suggested that an Indian gum eraser is more effective than alternatives when used on the product. This eraser is also suitable for charts printed using lithographic processes.

CANADIAN HYDROGRAPHIC SERVICE - TRANSPORT CANADA NAVIGATION SAFETY - ECDIS

Mariners are advised that ECDIS may not display some isolated shoal depths when operating in "base or standard display" mode. Route planning and monitoring alarms for these shoal depths may not always be activated. To ensure safe navigation and to confirm that a planned route is clear of such dangers, mariners should visually inspect the planned route and any deviations from it using ECDIS configured to display "all data". The automated voyage planning check function should not be solely relied upon.

SECTION 1 – Edition 01/2012 SAFETY AND GENERAL INFORMATION

*101 CANADIAN HYDROGRAPHIC SERVICE - NAUTICAL CHARTS

MAIN TITLE	SCALE	PUBLISHED	CAT#	PRICE		
All temporary and preliminary notices affect (is / are) now cancelled. For any outstand	ting the previ	ous versions of the	he followir	ng chart(s) nis edition.		
Cap de la Tête au Chien au/to Cap aux Oies	1:80000	04-NOV-2011	1	\$20.00		
Havre-Aubert	1:10000	11-NOV-2011	1	\$11.50		
Nain to / à Saglek Bay						
Saglek Bay to/aux Button Islands 2						
Henceforth mariners should use charts 8046 and 8047 instead for coastwise navigation.						
	Henceforth mariners should use charts 5027 and 8046 instead for coastwise navigation.					
	All temporary and preliminary notices affect (is / are) now cancelled. For any outstand Cap de la Tête au Chien au/to Cap aux Oies Havre-Aubert Nain to / à Saglek Bay 1 Saglek Bay to/aux Button Islands 2	All temporary and preliminary notices affecting the previous / are) now cancelled. For any outstanding notices plus Cap de la Tête au Chien au/to Cap aux 1:80000 Oies Havre-Aubert 1:10000 Nain to / à Saglek Bay Saglek Bay to/aux Button Islands	All temporary and preliminary notices affecting the previous versions of to (is / are) now cancelled. For any outstanding notices please consult section of the control of	All temporary and preliminary notices affecting the previous versions of the followin (is / are) now cancelled. For any outstanding notices please consult section 2 of the Cap de la Tête au Chien au/to Cap aux 1:80000 04-NOV-2011 1 Oies Havre-Aubert 1:10000 11-NOV-2011 1 Nain to / à Saglek Bay 1 Saglek Bay to/aux Button Islands 2		

*102 CANADIAN HYDROGRAPHIC SERVICE - ELECTRONIC NAVIGATIONAL CHARTS

RELEASED PRODUCTS		
S-57 ENC NUMBER	CHART TITLE	
CA270389	Vancouver Island / Île de Vancouver, Juan de Fuca Strait to/à Queen Charlotte Sound	
CA276477	Flemish Cap/Bonnet Flamand	
CA276515	Grand Bank, Northern Portion/Grand Banc, Partie Nord	
CA370145	Strait of Georgia, Southern Portion/Partie Sud	
CA370203	Approaches to/Approches à Juan de Fuca Strait	
CA370367	Juan de Fuca Strait to/a Strait of Georgia (Western Portion, Part 1 of 2)	
CA370368	Juan de Fuca Strait to/a Strait of Georgia (Eastern Portion, Part 2 of 2)	
CA373067	Oiseau Bay to Jackfish Bay	
CA376062	West Point à/to Baie de Tracadie	
CA376076	Cape Tormentine à/to West Point	
CA376135	Cape Pine to/au Cape St. Mary's	
CA376371	Indian Bay to/à Wadham Islands	
CA376650	Cape Kiglapait to Khikkertarsoak North Island	
CA376669	Khikkertarsoak North Island To Morhardt Point, Continuation A	
CA376822	Winsor Harbour Island to/aux Kikkertaksoak Islands	
CA376823	Winsor Harbour Island to/aux Kikkertaksoak Islands	
CA379140	Baie Washtawouka à/to Baie Piashti	
CA470003	Haro Strait, Boundary Pass and/et Satellite Channel	
CA470005	North Pender Island to/à Thetis Island	
CA470075	Race Rocks to/à D'Arcy Island	
CA473251	Croker Island to/à John Island	
CA476651	Okak Harbour	
CA476666	Saglek Bay	
CA476670	Moss Harbour	
CA476671	Winnie Bay	
CA476672	Hebron Harbour	
CA476674	Amiktok Island to Osborne Point	
CA476681	Osborne Point to Cape Kakkiviak	
CA476684	McLelan Strait	

SECTION 1 – Edition 01/2012 SAFETY AND GENERAL INFORMATION

RELEASED PRODUCTS						
S-57 ENC NUMBER	CHART TITLE					
CA479152	Pointe de l'Ouest - Île d'Anticosti					
CA570153	Chemainus Bay					
CA570155	Osborn Bay					
CA570567	Approaches to/Approches à Sidney					
CA576372	Lumsden Harbour					
CA576497	Paradise River					
CA576498	Cartwright Harbour					
CA576683	Williams Harbour					
CA576685	Bowdoin Harbour					
CA576686	Port Burwell					
CA576687	Eastern Approaches to McLelan Strait					
CA579031	Pointe de la Rivière du Loup					
CA579032	Pointe-au-Pic					
CA579033	Saint-Siméon					
CA579034	Cap-à-l'Aigle					
WITHDRAWN PRODUCTS						
CA370141	Juan de Fuca Strait, Eastern Portion/Partie Est					
CA370144	Juan de Fuca Strait ²					
CA470290	Finlayson Arm ³					
FOOTNOTES:						
1	Edition 8 of CA370141 cancelled. Mariners should now use US ENCs US3WA34M and US3WA46M					
2	Edition 4 of CA370144 cancelled. Mariners should now use US ENC US3WA01M					
3	Edition 6 of CA470290 cancelled upon the recent release of CA470003 (see above)					

*103 CANADIAN COAST GUARD PUBLICATION - ANNUAL SUMMARY OF TEMPORARY AND PRELIMINARY NOTICES - 2012

The new edition of the Annual Summary of Temporary and Preliminary Notices 2012 publication is available on the Notices to Mariners Web site at http://www.notmar.gc.ca

*104 TRYON SHOALS TO/A CAPE EGMONT - BUOY DISCONTINUED

Reference: Notice 416(P)/2011 is now cancelled (Chart 4406)

(G2011-318, 332)

1233 - Cap a	ux Oies à/to Sault-au-Cochon - New Edition - 30-OCT-2009 - NAD 1	983
20-JAN-2012		LNM/D. 16-DEC-2011
Add	wreck WK with known depth of 17 metres 3 decimetres (See Chart No. 1, K26)	47°18'12.9"N 070°30'40.1"W
		DFO(6408454-01)
	This notice might affect Electronic Navigational Chart: CA479021	
Delete	depth of 17 metres 3 decimetres (See Chart No. 1, I10)	47°09'48.6"N 070°38'17.1'W
		DFO(6408454-03)
Add	depth of 13 metres 1 decimetre (See Chart No. 1, I10)	47°09'50.7"N 070°38'23.0"W
		DFO(6408454-04)
Add	depth of 14 metres 1 decimetre (See Chart No. 1, I10)	47°10'09.6"N 070°37'47.6"W
		DFO(6408454-05)
Add	depth of 9 metres 6 decimetres (See Chart No. 1, I10)	47°23'06.0"N 070°26'43.6"W
		DFO(6408454-06)
	This notice might affect Electronic Navigational Chart: CA479021	
Add	depth of 13 metres 9 decimetres (See Chart No. 1, I10)	47°10'05.9"N 070°38'17.1"W
		DFO(6408454-07)
Delete	depth of 18 metres 2 decimetres (See Chart No. 1, 110)	47°20'57.2"N 070°29'08.1"W
	This is a second of the second	DFO(6408454-08)
	This notice might affect Electronic Navigational Chart: CA479021	
Add	depth of 17 metres 3 decimetres (See Chart No. 1, I10)	47°20'57.4"N 070°29'02.5"W
		DFO(6408454-09)
	This notice might affect Electronic Navigational Chart: CA479021	
	au-Cochon à/to Québec - Sheet 1 - New Edition - 04-JUL-2008 - NA	
20-JAN-2012		LNM/D. 12-AUG-2011
Add	depth of 10 metres 0 decimetres (See Chart No. 1, I10)	47°09'28.2"N 070°38'54.8"W
		DFO(6408454-02)
	This notice might affect Electronic Navigational Chart: CA479025	
Delete	depth of 17 metres 3 decimetres (See Chart No. 1, I10)	47°09'48.6"N 070°38'17.1"W
		DFO(6408454-03)
	This notice might affect Electronic Navigational Chart: CA479025	
Add	depth of 13 metres 1 decimetre (See Chart No. 1, I10)	47°09'50.7"N 070°38'23.0'W
		DFO(6408454-04)
	This notice might affect Electronic Navigational Chart: CA479025	

Add	depth of 14 metres 1 decimetre (See Chart No. 1, I10)	47°10'09.6"N 070°37'47.6"W
		DFO(6408454-05)
	This notice might affect Electronic Navigational Chart: CA479025	
Add	depth of 13 metres 9 decimetres (See Chart No. 1, I10)	47°10'05.9"N 070°38'17.1"W
		DFO(6408454-07)
	This notice might affect Electronic Navigational Chart: CA479025	
Delete	depth of 10 metres 9 decimetres	46°56'10.2"N 070°47'30.9"W
	(See Chart No. 1, I10)	DEO/04004EE 041
	This nation might affect Electronic Navigational Chart: CA470005	DFO(6408455-01)
	This notice might affect Electronic Navigational Chart: CA479025	
Add	depth of 10 metres 3 decimetres	46°56'09.9"N 070°47'32.0"W
	(See Chart No. 1, I10)	
		DFO(6408455-02)
	This notice might affect Electronic Navigational Chart: CA479025	
Delete	depth of 12 metres 0 decimetres	46°55'46.9"N 070°51'41.7"W
	(See Chart No. 1, I10)	
		DFO(6408469-10)
	This notice might affect Electronic Navigational Chart: CA479025	
Add	depth of 11 metres 6 decimetres	46°55'47.7"N 070°51'39.2"W
	(See Chart No. 1, I10)	
		DFO(6408469-11)
	This notice might affect Electronic Navigational Chart: CA479025	
1317 - Contin	nuation A - Sheet 1 - New Edition - 04-JUL-2008 - NAD 1983	
20-JAN-2012		LNM/D. 12-AUG-2011
Delete	depth of 12 metres 5 decimetres	46°50'36.5"N 071°05'51.5"W
	(See Chart No. 1, I10)	
		DFO(6408469-01)
	This notice might affect Electronic Navigational Chart: CA479082	
Add	depth of 11 meters 8 decimetres	46°50'36.6"N 071°05'55.9"W
	(See Chart No. 1, I10)	
		DFO(6408469-02)
	This notice might affect Electronic Navigational Chart: CA479082	
Delete	depth of 14 metres 7 decimetres	46°50'37.7"N 071°05'14.3"W
	(See Chart No. 1, I10)	
		DFO(6408469-03)
	This notice might affect Electronic Navigational Chart: CA479082	
Add	depth of 13 metres 8 decimetres	46°50'37.9"N 071°05'18.3"W
7 100	(See Chart No. 1, I10)	
		DFO(6408469-04)
	This notice might affect Electronic Navigational Chart: CA479082	
Delete	depth of 13 metres 9 decimetres	46°50'39.3"N 071°04'32.7"W
	(See Chart No. 1, I10)	
		DFO(6408469-05)
	This notice might affect Electronic Navigational Chart: CA479082	

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Add depth of 13 metres 3 decimetres 46°50'40.1"N 071°04'31.0"W (See Chart No. 1, I10) DFO(6408469-06) This notice might affect Electronic Navigational Chart: CA479082 depth of 11 metres 7 decimetres Add 46°51'00.0"N 070°59'55.7"W (See Chart No. 1, I10) DFO(6408469-07) This notice might affect Electronic Navigational Chart: CA479082 Delete depth of 14 metres 0 decimetres 46°51'13.0"N 070°59'20.0"W (See Chart No. 1, I10) DFO(6408469-08) This notice might affect Electronic Navigational Chart: CA479082 Add depth of 12 metres 2 decimetres 46°51'12.3"N 070°59'16.6"W (See Chart No. 1, 110) DFO(6408469-09) This notice might affect Electronic Navigational Chart: CA479082 Delete depth of 12 metres 0 decimetres 46°55'46 9"N 070°51'41 7"W (See Chart No. 1, I10) DFO(6408469-10) Add depth of 8 metres 9 decimetres 46°50'36.9"N 071°06'54.9"W (See Chart No. 1, I10) DFO(6408469-12) This notice might affect Electronic Navigational Chart: CA479082 1510 - Carillon - Sheet 1 - New Edition - 04-JUN-2010 - NAD 1983 13-JAN-2012 LNM/D, 28-OCT-2011 Reposition red starboard hand spar buoy, marked H198 from 45°33'56.3"N 074°22'33.4"W (See Chart No. 1, Q24, Qf) to 45°33'56.3"N 074°22'32.9"W (Q2011130) DFO(6408460-01) 2303 - Jackfish Bay to St. Ignace Island - New Edition - 18-MAY-1955 - US Standard Datum 06-JAN-2012 LNM/D. 18-NOV-2011 Delete Corrections to Soundings 48°25'12.0"N 087°45'00.0"W

1.1 feet must be added to all soundings on this chart to reduce to the present adopted low water datum which is 601.6 feet above Mean

Sea Level

DFO(6603750-01)

Add Corrections to soundings 48°24'00.0"N 087°35'00.0"W

Add 0.6 feet (0.2 metres) to depths and subtract 0.6 feet (0.2 metres) from drying heights, clearances and elevations on this chart to adjust them to the presently adopted chart datum of 601.1 feet (183.2 metres) above International Great Lakes Datum (IGLD) 1985.

DFO(6603750-02)

4003 - Cape Breton to/à Cape Cod - New Edition - 21-MAR-2003 - NAD 1983

06-JAN-2012 LNM/D. 09-DEC-2011

Delete depth of 9 fathoms 44°26'56.2"N 067°07'19.5"W (See Chart No. 1, 110)

DFO(6305864-02)

This notice might affect Electronic Navigational Chart: CA176140

Add depth of 7 fathoms, 5 feet, with a bottom quality R 44°26'46.9"N 067°07'19.3"W

(See Chart No. 1, I10)

DFO(6305864-06)

This notice might affect Electronic Navigational Chart: CA176140

4011 - Approaches to/approches à Bay of Fundy/Baie de Fundy - Sheet 1 - New Edition - 03-JAN-2003 - NAD 1983

06-JAN-2012 LNM/D. 16-SEP-2011

Delete red and white fairway lighted pillar whistle buoy Mo(A), WHIS 44°14'59.5"N 067°56'29.3"W (See Chart No. 1, Qh)

DFO(6305864-01)

This notice might affect Electronic Navigational Chart: CA276206

Delete depth of 16 metres, 5 decimetres 44°26'56.2"N 067°07'19.6"W

(See Chart No. 1, 110)

DFO(6305864-02)

This notice might affect Electronic Navigational Chart: CA276206

Delete depth of 55 metres 44°30'18.5"N 067°09'07.9"W

(See Chart No. 1, I10)

DFO(6305864-03)

This notice might affect Electronic Navigational Chart: CA276206

Add depth of 20 metres, 5 decimetres 44°30'35.0"N 067°09'38.7"W

(See Chart No. 1, 110)

DFO(6305864-05)

This notice might affect Electronic Navigational Chart: CA276206

Add depth of 14 metres, 4 decimetres, with a bottom quality R 44°26'46.9"N 067°07'19.3"W

(See Chart No. 1, 110)

DFO(6305864-06)

This notice might affect Electronic Navigational Chart: CA276206

FI 15s14m to read Iso 6s14m against light Amend 45°03'46.7"N 066°43'59.0"W

(See Chart No. 1, P1)

(F2011192) LL(83) DFO(6305872-01)

This notice might affect Electronic Navigational Chart: CA276206

4012 - Yarmouth to/à Halifax - New Edition - 14-FEB-2003 - NAD 1983

13-JAN-2012 LNM/D. 18-NOV-2011

Delete 44°26'12.0"N 063°33'48.0"W legend Fog Sig against light

(See Chart No. 1, R1, R20)

(F2011193) DFO(6305873-01)

This notice might affect Electronic Navigational Chart: CA276801

4013 - Halifax to/à Sydney - New Edition - 06-SEP-2002 - NAD 1983

13-JAN-2012 LNM/D. 09-DEC-2011 Delete

legend Fog Sig against light 44°26'12.0"N 063°33'48.0"W

(See Chart No. 1, R1, R20) (F2011193) DFO(6305873-01)

4015 - Sydney to/à Saint-Pierre - New Edition - 28-MAR-2003 - NAD 1983

06-JAN-2012

LNM/D 08-JUL-2011

Delete

depth of 19 fathoms (See Chart No. 1, I10) 47°24'54.5"N 055°56'47.0"W

DFO(6305865-01)

Add

depth of 10 fathoms, 2 feet

(See Chart No. 1, 110)

47°24'57.2"N 055°56'58.0"W

DFO(6305865-02)

4016 - Saint-Pierre to/à St. John's - New Edition - 06-JUN-2003 - NAD 1983

06- JAN-2012

LNM/D 09-DEC-2011

Delete

depth of 19 fathoms

47°24'54.5"N 055°56'47.0"W

(See Chart No. 1, I10)

DFO(6305865-01)

This notice might affect Electronic Navigational Chart: CA276274

Add

depth of 10 fathoms, 2 feet

47°24'57 2"N 055°56'58 0"W

(See Chart No. 1, 110)

DFO(6305865-02)

This notice might affect Electronic Navigational Chart: CA276274

4115 - Passamaguoddy Bay and/et St. Croix River - New Chart - 31-DEC-1999 - NAD 1983

06-JAN-2012

Amend

FI 15s13m13M to read Iso 6s14m12M against light

LNM/D. 26-AUG-2011

45°03'46.7"N 066°43'59.0"W

(See Chart No. 1, P1)

(F2011192) LL(83) DFO(6305872-01)

This notice might affect Electronic Navigational Chart: CA476035

4115 - Beaver Harbour - New Chart - 31-DEC-1999 - NAD 1983

06-JAN-2012

Amend

FI 15s13m13M to read Iso 6s14m12M against light

LNM/D. 26-AUG-2011

45°03'46.7"N 066°43'59.0"W

(See Chart No. 1, P1)

(F2011192) LL(83) DFO(6305872-01)

This notice might affect Electronic Navigational Chart: CA576037

4116 - Approaches to/approches à Saint John - New Edition - 31-AUG-2007 - NAD 1983

06-JAN-2012

LNM/D. 25-NOV-2011

Amend

FI 15s14m13M to read Iso 6s14m12M against light

45°03'46.7"N 066°43'59.0"W

(See Chart No. 1, P1)

(F2011192) LL(83) DFO(6305872-01)

This notice might affect Electronic Navigational Chart: CA376011

4124 - Letete Passage, Letang Harbour and/et Blacks Harbour - Sheet 1 - New Edition - 07-APR-2000 - NAD 1983

06-JAN-2012

LNM/D. 12-AUG-2011

Add

marine farm

45°00'32.1"N 066°55'42.0"W

(See Chart No. 1, K48.2)

DFO(6305868-01)

Add

marine farm

45°00'17.2"N 066°55'36.2"W

(See Chart No. 1, K48.2)

DFO(6305868-02)

4202 - Halifax Harbour - Point Pleasant to/à Bedford Basin - New Edition - 31-DEC-1999 - NAD 1983

13-JAN-2012 LNM/D. 08-JUL-2011

Delete green port hand lighted pillar buoy FIG. marked HU1 44°39'40.4"N 063°33'40.6"W

(See Chart No. 1, Qg)

(F2011195) LL(540.1) DFO(6305877-01)

This notice might affect Electronic Navigational Chart: CA576003

Add green port hand lighted spar buoy FIG, marked HU1 44°39'42.0"N 063°33'38.4"W

(See Chart No. 1, Qg)

(F2011195) LL(540.1) DFO(6305877-02)

This notice might affect Electronic Navigational Chart: CA576003

4233 - Cape Canso to/à Country Island - New Chart - 11-JAN-1991 - NAD 1983

20-JAN-2012 LNM/D. 26-AUG-2011

Add red and white fairway lighted pillar bell buoy Mo(A), BELL, marked P 45°16'00.0"N 060°57'18.8"W

(See Chart No. 1, Qh) (G2011334) LL(664.1) DFO(6305888-01)

This notice might affect Electronic Navigational Chart: CA376067

Delete green port hand lighted pillar bell buoy FIG, BELL, marked PP1 45°15'48.2"N 060°57'35.7"W

(See Chart No. 1, Qg)

(G2011335) LL(664) DFO(6305889-01)

This notice might affect Electronic Navigational Chart: CA376067

4235 - Sheet Harbour - New Edition - 28-APR-2000 - NAD 1983

20-JAN-2012 LNM/D. 09-DEC-2011

Add wharf joining 44°54'56.5"N 062°31'31.7"W

(See Chart No. 1, F13)

44°54′56.1″N 062°31′32.5″W 44°54′55.0″N 062°31′31.3″W 44°54′53.6″N 062°31′29.8″W and 44°54′54.0″N 062°31′29.0″W

DFO(6305882-01)

This notice might affect Electronic Navigational Chart: CA476103

Delete coastline between 44°54′56.5″N 062°31′31.7″W

(See Chart No. 1, C1)

and 44°54'54.0"N 062°31'29.0"W

DFO(6305882-02)

This notice might affect Electronic Navigational Chart: CA476103

4237 - Approaches to/approches au Halifax Harbour - New Edition - 02-JUN-2000 - NAD 1983

13-JAN-2012 LNM/D. 18-NOV-2011

Delete legend Fog Sig (3) 60s against light 44°26'12.0"N 063°33'48.0"W

(See Chart No. 1, R1, R20)

(F2011193) LL(507) DFO(6305873-01)

This notice might affect Electronic Navigational Chart: CA476009

4279 - Bras D'Or Lake - New Edition - 28-AUG-1998 - NAD 1983

06-JAN-2012 LNM/D. 28-OCT-2011

Add red and white fairway lighted pillar whistle buoy Mo(A), WHIS 45°34'49.2"N 060°45'52.4"W

marked NM

(See Chart No. 1, Qh) LL(736) DFO(6305867-01)

This notice might affect Electronic Navigational Chart: CA376272

4306 - Strait of Canso and Southern Approaches/et les approches sud - New Edition - 07-NOV-2003 - NAD 1983

13-JAN-2012 LNM/D. 04-NOV-2011

Amend Ocy30ft to read Ocy19ft against light 45°38'57.7"N 061°24'59.4"W

(See Chart No. 1, P1)

(G2011330) LL(701) DFO(6305883-01)

4306 - Canso Lock to St.George's Bay/Écluse de Canso à St.George's Bay - New Edition - 07-NOV-2003 - NAD 1983

13-JAN-2012 LNM/D. 04-NOV-2011

Amend OcY30ft to read OcY19ft against light 45°38'57.7"N 061°24'59.4"W

(See Chart No. 1, P1)

(G2011330) LL(701) DFO(6305883-01)

This notice might affect Electronic Navigational Chart: CA476285

4306 - Canso Lock and Causeway/Écluse et Chaussée Surélevée De Canso - New Edition - 07-NOV-2003 - NAD 1983

13-JAN-2012 LNM/D. 04-NOV-2011

Amend OcY30ft to read OcY19ft against light 45°38'57.7"N 061°24'59.4"W

(See Chart No. 1, P1) (G2011330) LL(701) DFO(6305883-01)

This notice might affect Electronic Navigational Chart: CA576282

4307 - Canso Harbour to/au Strait of Canso - New Edition - 04-JAN-2008 - NAD 1983

20-JAN-2012 LNM/D. 30-SEP-2011

Amend F to read Fl against light 45°30'50.7"N 061°04'59.2"W (See Chart No. 1, P1)

(G2011333) LL(706) DFO(6305887-01)

This notice might affect Electronic Navigational Chart: CA476277

4308 - St. Peters Bay to/a Strait of Canso - New Edition - 21-MAR-2003 - NAD 1983

20-JAN-2012 LNM/D. 18-NOV-2011

Amend F to read Fl against light 45°30′50.7"N 061°04′59.2"W (See Chart No. 1, P1)

(G2011333) LL(706) DFO(6305887-01)

This notice might affect Electronic Navigational Chart: CA476221

L/C4320 - Egg Island to/a West Ironbound Island - New Edition - 26-SEP-1997 - NAD 1983

13-JAN-2012 LNM/D. 18-NOV-2011

Delete legend Fog Sig (3) 60s against light 44°26'12.0"N 063°33'48.0"W

(See Chart No. 1, R1, R20)

(See Chart No. 1, Qh)

(F2011193) LL(507) DFO(6305873-01)

4321 - Cape Canso to Liscomb Island - New Edition - 08-OCT-2004 - NAD 1983

20-JAN-2012 LNM/D. 25-FEB-2011

Add red and white fairway lighted pillar bell buoy Mo(A), BELL, marked 45°16'00.0"N 060°57'18.8"W

P

(G2011334) LL(664.1) DFO(6305888-01)

This notice might affect Electronic Navigational Chart: CA376230

Delete green port hand lighted pillar bell buoy FIG, BELL, marked PP1 45°15'48.2"N 060°57'35.7"W

(See Chart No. 1, Qg)

(G2011335) LL(664) DFO(6305889-01)

This notice might affect Electronic Navigational Chart: CA376230

4385 - Chebucto Head to/à Betty Island - New Edition - 07-JUN-1996 - NAD 1983

13-JAN-2012

Delete

legend Fog Sig (3) 60s against light

LNM/D. 11-NOV-2011

(See Chart No. 1, R1, R20)

44°26'12.0"N 063°33'48.0"W

(F2011193) LL(507) DFO(6305873-01)

4406 - Tryon Shoals to/à Cape Egmont - New Edition - 27-FEB-1998 - NAD 1983

20-JAN-2012

LNM/D. 14-OCT-2011 46°10'36.2"N 064°03'35.7"W

Delete

red starboard hand lighted pillar buoy QR, marked XE2

(See Chart No. 1, Qf)

(G2011332) LL(1097.4) DFO(6305885-01)

Delete

legend Buoyed/Balisé

46°10'23.0"N 064°04'20.0"W

DFO(6305885-02)

4592 - Little Bay Island to/à League Rock - New Edition - 10-OCT-2003 - NAD 1983

06-JAN-2012

LNM/D. 14-JAN-2011

Add

yellow, black and yellow West cardinal lighted spar buoy Q(9) 15s,

49°37'37.0"N 055°48'20.0"W

marked DBB

(See Chart No. 1, Q130.3)

True geographic position (49-37-39.6N, 55-48-19.5W) differs from

charted position.

(N2011093) LL(335.9) DFO(6305866-01)

4821 - White Bay and/et Notre Dame Bay - New Chart - 23-APR-2004 - NAD 1983

06-JAN-2012

LNM/D 16-DEC-2011

Add

yellow, black and yellow West cardinal lighted spar buoy Q(9) 15s,

49°37'39.6"N 055°48'19.5"W

marked DBB

(See Chart No. 1, Q130.3)

(N2011093) LL(335.9) DFO(6305866-01)

4857 - Indian Bay to/à Wadham Islands - New Chart - 29-OCT-1999 - NAD 1983

13-JAN-2012

LNM/D. 10-JUN-2011

Delete

rock which covers and uncovers with drying height of 5 metres, 5

49°23'50.7"N 053°46'49.9"W

decimetres

(See Chart No. 1, K11)

DFO(6305879-01)

This notice might affect Electronic Navigational Chart: CA376371

Add

rock which covers and uncovers with drying height of 0 metres, 1

49°23'50.7"N 053°46'49.9"W

decimetre

(See Chart No. 1, K11)

DFO(6305879-02)

This notice might affect Electronic Navigational Chart: CA376371

4905 - Cape Tormentine à/to West Point - New Edition - 29-DEC-2000 - NAD 1983

20-JAN-2012

LNM/D. 28-OCT-2011

Delete

red starboard hand lighted pillar buoy QR, marked XE2

46°10'36.2"N 064°03'35.7"W

(See Chart No. 1, Qf)

(G2011332) LL(1097.4) DFO(6305885-01)

This notice might affect Electronic Navigational Chart: CA376076

Delete

legend Balisé/Buoyed

46°10'21.0"N 064°04'27.0"W

DFO(6305885-02)

This notice might affect Electronic Navigational Chart: CA376076

4909 - Richibucto Harbour - Sheet 1 - New Chart - 17-JUN-1988 - NAD 1983

13-JAN-2012

LNM/D. 15-JUL-2011

Reposition

red starboard hand lighted pillar buoy QR, marked Q10

from 46°42'33.6"N 064°45'28.2"W

(See Chart No. 1, Qf)

to 46°42'31.8"N 064°45'25.8"W

(G2011127) LL(1133.6) DFO(6305874-01)

This notice might affect Electronic Navigational Chart: CA476131

4920 - Shippegan Harbour - Sheet 1 - New Edition - 29-JUL-2005 - NAD 1983

06-JAN-2012

LNM/D. 15-JUL-2011

Delete

green port hand lighted can buoy QG, marked TJ27

47°43'23.6"N 064°40'04.6"W

(See Chart No. 1, Qg)

(G2011143) LL(1257.5) DFO(6305869-01)

Add

green port hand lighted can buoy FIG, marked TJ27

47°43'27.1"N 064°40'03.5"W

(See Chart No. 1, Qg)

(G2011143) LL(1257.5) DFO(6305869-02)

7573 - M'Clintock Channel, Larsen Sound and/et Franklin Strait - New Chart - 25-FEB-2000 - NAD 1983

20-JAN-2012

LNM/D. 23-JUL-2010

Add

depth of 22.2 metres

71°46'01.3"N 096°33'07.3"W

(See Chart No. 1, I10)

DFO(6603748-01)

This notice might affect Electronic Navigational Chart: CA273329

7575 - Peel Sound and/et Prince Regent Inlet - New Chart - 06-MAR-1992 - NAD 1983

20-JAN-2012

LNM/D. 15-OCT-2010

Add depth of 22.2 metres

71°46'01.3"N 096°33'07.3"W

(See Chart No. 1, I10)

DFO(6603748-01)

SECTION 3 – Edition 01/2012 CORRECTIONS TO RADIO AIDS TO MARINE NAVIGATION

*105 CANADIAN COAST GUARD PUBLICATION – AMENDMENT TO THE RADIO AIDS TO MARINE NAVIGATION (ATLANTIC, ST. LAWRENCE, GREAT LAKES, LAKE WINNIPEG AND EASTERN ARCTIC) PUBLICATION - 2011

Page 2-22

DELETE:

COMMUNICATIONS	CHANNEL	TRANSMIT	RECEIVE	REMARKS	
SITES LOCATED AT:	CHANNEL	FREQUENCIES	FREQUENCIES	REMARKS	
Cornwall	Ch16				
45°01'06"N	Ch70				
74°43°47″W	→Ch85				
→ Cardinal	Ch16				
44°47°17"N	Ch26				
75°25`19"W	Ch27		11/4-15 51/1-		
	Ch70				
Gananoque	Ch16				
→44°23'59"N	Ch85				
75°58'23"W					
→ Kingston	Ch16				
44°15'46"N	Ch24				
76°40'39"W	Ch26				
	Ch70				
→ Cobourg ◆	Ch16				
44°03'59"N	Ch27				
78°12'41"W	Ch70				
	Ch85				
→ Trafalgar ◆	Ch16				
43°29'41"N	Ch24				
79°43°48"W	Ch70				
→ Fonthill	Ch16				
43°03'11"N	Ch26				
79°18'42"W	Ch27				
	Ch70				
Orillia	Ch16				
44°34'40"N	→Ch26				
79°17'40"W	Ch70				

SECTION 3 – Edition 01/2012 CORRECTIONS TO RADIO AIDS TO MARINE NAVIGATION

Page 2-22

ADD:

COMMUNICATIONS	CHANNEL	TRANSMIT	RECEIVE	REMARKS	
SITES LOCATED AT:	CHANNEL	FREQUENCIES	FREQUENCIES		
Cornwall 45°01'06"N 74°43'47"W	Ch16 Ch70 Ch85			→Operational March 15 to December 31.	
Cardinal 44°47'17"N 75°25'19"W	Ch16 Ch26 Ch27 Ch70			→Operational March 15 to December 31.	
Gananoque 44°23°59"N 75°58'23"W	Ch16 Ch85			→Operational March 15 to December 31.	
Kingston 44°15'46"N 76°40'39"W	Ch16 Ch24 Ch26 Ch70				
Cobourg • 44°03'59"N 78°12'41"W	Ch16 Ch27 Ch70 Ch85				
Trafalgar ♦ 43°29°41"N 79°43°48"W	Ch16 Ch24 Ch70				
Fonthill 43°03'11"N 79°18'42"W	Ch16 Ch26 Ch27 Ch70				
Orillia 44°34'40"N 79°17'40"W	Ch16 Ch26 Ch70				

Arctic Canada, Volume II, Fourth Edition, 1985 -

Chapter VII — Paragraph 72, after "Victor Point (73°09'N., 85°24'W.)" Delete: , which is marked by a radar reflector.

(C2011-078.01)

ARC 403 — Western Arctic. First Edition, 2011 —

Chapter 1 — Paragraph 128, after "NE of Kendall Island, is"

Insert: 30 m high and

(C2011-081.01)

Chapter 1 — After paragraph 128

Insert: Caution. — Shoal water, with depths of 1 m or less, surround Rae Island.

(C2011-081.02)

ATL 105 — Cape Canso to Cape Sable (including Sable Island), First Edition, 2001 —

Chapter 1 — Paragraph 58

Delete: "Starboard hand light and whistle ... south of White Shoal."

Replace by: South cardinal light and whistle **buoy** PQ (661.2) is moored 0.9 mile south of White Shoal.

(A2012-005.01)

Chapter 1 — Paragraph 60, after "is moored 0.2 mile"

Delete: SSW Replace by: W

(A2012-005.02)

Chapter 2 — Paragraph 11, after "VV1 (608) is moored"

Delete: 0.45 mile east Replace by: 0.6 mile ESE

(A2012-005.03)

Chapter 5 — Paragraph 74, after "Black Rock,"

Delete: 5 m Replace by: 3 m

(A2012-005.04)

Chapter 5 — Paragraph 77, after "south of Ram Island."

Insert: Starboard hand light **buoy** KE52 (382.01) is moored close south of the shoalest portion of Outer Farm

Ledge.

(A2012-005.05)

Chapter 5 — Paragraph 78, after "Black Point, only"

Delete: 3 m Replace by: 6 m

(A2012-005.06)

ATL 105 — Cape Canso to Cape Sable (including Sable Island), First Edition, 2001 —

Chapter 5 — Paragraph 79, after "rectangular dwelling"

Delete: 13 m Replace by: 12 m

(A2012-005.07)

Chapter 5 — Paragraph 79 Delete: ; the horn points 130°

(A2012-005.08)

Chapter 5 — Paragraph 83, after "south of Black Point" Delete: . Starboard hand light and bell buoy KE56 (383)

Replace by: and it is marked by south cardinal light buoy KD

(5383.03). Fairway light buoy KE (383.1)

(A2012-005.09)

Chapter 5 — Paragraph 83, after "west cardinal light buoy"

Delete: KE Replace by: KEA

(A2012-005.10)

Chapter 5 - Paragraph 88, after "A marina"

Insert: , with floating docks,

(A2012-005.11)

Chapter 5 — Paragraph 90, after "in about 6 m,"

Delete: sand Replace by: mud

(A2012-005.12)

Chapter 5 — Paragraph 105, after "rises to a height of"

Delete: 49 m Replace by: 40 m

(A2012-005.13)

Chapter 5 — Paragraph 108, after "to the west of Surf Point. A"

Insert: private

(A2012-005.14)

Chapter 5 — Adjacent to paragraph 109, add light pictograph.

(A2012-005,15)

Chapter 5 — Paragraph 109

Delete: "An abandoned ... from the point."

Replace by: A white square light tower 13 m high is situated on

the sand spit extending west from the point. A privately maintained **light** (363) is shown from this

tower.

(A2012-005.16)

ATL 105 — Cape Canso to Cape Sable (including Sable Island), First Edition, 2001 —

Chapter 5 — Paragraph 110, after "east side of the harbour" (Re: Correction promulgated in Monthly Edition No. 9/2007).

Delete: 4.2 m Replace by: 4 m

(A2012-005.17)

Chapter 5 - Paragraph 110

Delete: There are several small craft moorings, and fresh water is available.

Replace by: There is a marina with floating docks, and there are several small craft moorings. Fresh water, showers,

electricity and wireless internet are available.

(A2012-005.18)

Chapter 5 — Paragraph 116, after "with depths of"

Delete: 5.2 to 9.2 m Replace by: 4.8 to 9 m

(A2012-005.19)

Chapter 5 — Delete paragraph 117

Replace by: 117 Two mooring dolphins are shown on the

chart 0.2 mile SW of the Industrial Park. These mark the site of a fueling operation which has been

discontinued, and the wharf is in ruins.

(A2012-005.20)

ATL 106 - Gulf of Maine and Bay of Fundy, First Edition, 2001 -

Chapter 1 — Paragraph 108, after "open to the south. A"

Insert: private

(A2012-006.1)

Chapter 3 — Paragraph 89, after "is shown from a"

Delete: skeleton tower Replace by: mast

(A2012-006.2)

Chapter 3 — Paragraph 93, after "is marked by an"

Delete: east cardinal buov

Replace by: isolated danger light buoy SA (52.55)

(A2012-006.3)

Chapter 3 — Paragraph 119, after "is shown from a"

Delete: skeleton tower Replace by: mast

(A2012-006.4)

Chapter 3 — Paragraph 121, after "A light (47) is shown from a"

Delete: skeleton tower Replace by: mast

(A2012-006.5)

ATL 106 - Gulf of Maine and Bay of Fundy, First Edition, 2001 -

Chapter 3 — Paragraph 132, after "is shown from a"

Delete: tower Replace by: mast

(A2012-006.6)

Chapter 3 — Paragraph 140

Delete: "A submarine power cable ... to Bliss Island."

Replace by: Two submarine power cables are laid across Back Bay to Bliss Island: the westernmost one is active.

the easternmost inactive.

(A2012-006.7)

Chapter 3 — Paragraph 143, after "skeleton tower on Morgan Ledge"

Insert: having a red and white daymark with a red triangle

(A2012-006.8)

Chapter 3 — Paragraph 146, after "Black Ledge Rocks."

Delete: depth

Replace by: depths of 0.6 and

(A2012-006.9)

Chapter 3 — Paragraph 146, last line

Add: Starboard hand light buoy SK2 (5075.2) is moored

close south of New Lid Ledges.

(A2012-006.10)

Chapter 3 — Paragraph 149, last line

Add: A second **light** (57.25) is shown 0.2 mile NNE, from a mast on the western end of Jameson Island.

(A2012-006.11)

Chapter 3 — Paragraph 152

Delete: "Lights (79.8, 80) ... of this breakwater."

Replace by: A light (79.8) is shown from a mast on the ledge

close north of the breakwater. A second **light** (80), having red and white daymarks, is shown on the

ledge close south of the breakwater.

(A2012-006.12)

Chapter 3 — Paragraph 160, after "cross Doyles Passage with clearances of 15 and"

Delete: 26 m Replace by: 21 m

(A2012-006.13)

Chapter 3 — Paragraph 168, after "A light (67)"

Insert: , having daymarks with red and white bands,

(A2012-006.14)

Chapter 3 — Paragraph 169, after "A light (64)"

Insert: , having red and white daymarks,

(A2012-006.15)

ATL 106 - Gulf of Maine and Bay of Fundy, First Edition, 2001 -

Chapter 3 — Paragraph 170, after "Western Channel from a"

Delete: skeleton tower Replace by: mast

(A2012-006.16)

Chapter 3 — Paragraph 181

Delete: "The Bayside Marine ... 8.5 m alongside."

Replace by: The Bayside Marine Terminal is situated about

1.2 miles north of Sandy Point. The wharf extends 70 m from shore and has an outer face 242 m long.

with a reported depth of 8.5 m alongside.

(A2012-006.17)

Chapter 3 — Paragraph 201, after "0.5 mile SE of West"

Delete: Point Replace by: Head

(A2012-006.18)

Chapter 3 — After paragraph 202

Insert: 2021 A large stone breakwater protects the wharves in Beaver Harbour. A **light** (84) is shown from a mast having a green and white daymark with a black square in the centre, on the outer end of the breakwater.

(A2012-006.19)

Chapter 3 — Paragraph 203

Delete: "A light (84) is shown ... of the wharf."

(A2012-006.20)

Chapter 3 — Delete paragraph 205

Replace by: 205 To the W, there is a conspicuous fish plant

building. A submerged pipeline extends 137 m from

the NE corner.

(A2012-006.21)

ATL 108 — Gulf of St. Lawrence (Southwest Portion), First Edition, 2006 —

Chapter 4 — Delete paragraph 209.

(Q2011-079.1)

Chapter 4 — Adjacent to paragraph 209, delete the caution pictograph.

(Q2011-079.2)

Chapter 4 — Delete paragraph 292

Replace by: 292 The 39 feet (12 m) wide entrance of the

fishing harbour has depths (2011) of 5 feet (1.5 m). Two breakwaters, which extend in a NE direction, form the entrance. Then, the first 262 feet (80 m) within the harbour, there are depths (2011) of 1 to 6 feet (0.2 to 1.7 m). There is a **launching ramp**

and cargo winches.

(Q2011-066.1)

Fisheries and Oceans Canada - Official publication of the Canadian Coast Guard

ATL 110 - St. Lawrence River - Cap Whittle/Gap Gaspé to Les Escoumins and Anticosti Island, Third Edition, 2011 -

Chapter 3 — Before paragraph 1

Delete: 1235 Replace by: 1320

(Q2011-081.1)

Chapter 3 — Paragraphs 6, 7, 18, 242 (2 occurrences), 243, 244 and index

Delete: Île Rasade Nord-Est Replace by: Île La Razade d'en Bas

(Q2011-055.1)

Chapter 3 — Paragraph 18 (2 occurrences)

Delete: 1235 Replace by: 1320

(Q2011-081.2)

Chapter 3 — In the vicinity of paragraph 60, Table 3.2 Port of Baie-Comeau Wharves Make the following change in the "Depth" column.

9.4 * 9.4 *

(Q2011-055.2)

Chapter 3 — Before paragraph 113 Delete: Charts 1235, 1236

(Q2011-081.3)

Chapter 3 — Before paragraph 117

Delete: Chart 1235

3

(Q2011-081.4)

Chapter 3 — Before paragraph 120

Insert: Chart 1320

(Q2011-081.5)

Chapter 3 — Before paragraph 236

Insert: Chart 1320

(Q2011-081.6)

Chapter 3 — Before paragraph 237

Delete: Chart 1236

(Q2011-081.7)

Chapter 3 — Paragraph 239, after "Pointe à Cives"

Insert: (48°17'N, 68°57'W)

(Q2011-055.3)

ATL 110 - St. Lawrence River - Cap Whittle/Gap Gaspé to Les Escoumins and Anticosti Island, Third Edition, 2011 -

Chapter 3 — Paragraph 240, after "Pointe à Cives."

Add: Another shoal, with a depth of 9.4 m, is situated 2.9 miles

WNW of the same point.

(O2011-055.4)

Chapter 3 — Before paragraph 241

Delete: Chart 1235

(O2011-081.8)

Chapter 3 — Paragraphs 242 (2 occurrences), 245 and index

Delete: Île Rasade Sud-Ouest Replace by: Île La Razade d'en Haut

(Q2011-055.5)

ATL 111 — St. Lawrence River — Île Verte to Québec and Fjord du Saguenay, Third Edition, 2007 —

Chapter 1 — Before paragraph 1

Delete: 1235 Replace by: 1320

(Q2011-082.1)

Chapter 1 — Paragraph 10 (4 occurrences)

Delete: 1235 Replace by: 1320

(Q2011-082.2)

Chapter 1 — Before paragraph 15

Delete: 1235 Replace by: 1320

(O2011-082.3)

Chapter 1 — Before paragraph 49

Delete: 1235 Replace by: 1320

(Q2011-082.4)

Chapter 1 — Before paragraph 52

Delete: 1235 Replace by: 1320

(Q2011-082.5)

Chapter 2 — Paragraph 8

Delete: "the tidal streams... at spring tide."

Replace by: there is an increase in the tidal range and in the strength of

the tidal streams.

(Q2011-070.1)

Chapter 2 — Paragraph 17

Delete: 8.7 m

Replace by: 9.4 m

(Q2011-070.2)

Fisheries and Oceans Canada - Official publication of the Canadian Coast Guard

ATL 111 - St. Lawrence River - Île Verte to Québec and Fjord du Saguenay, Third Edition, 2007 -

Chapter 2 — In the vicinity of paragraph 22, Table 2.2 Summary of air obstructions for this booklet (Re:

Correction promulgated in Monthly Editions Nos. 3/2011 and 10/2011)

Make the following changes in the "Bridge / Bare Line" and the "With ice" columns.

Location Vertical clearance (shown on the Charts)
Bridge / Bare Line With ice

Fjord du Saguenay

Anse de Tabatière 61 m 33 m

(O2011-070.3)

Chapter 2 — Delete paragraph 37

Replace by: 37

A mobile ramp, supported on cribs, extends the wharf 30 m in a SSE direction. Catwalks connect the cribs to the wharf. These structures and a floating wharf — which serves as a boom — that is on the upstream side of the cribs are strictly reserved for ferries' and authorized boatmen. Saint-Laurent-de-l'Île-d'Orléans **light** (1924) is shown from the mobile ramp (46°51′N, 71°00′W). The whole downstream side of the wharf is rock filled. A **strong current** is reported near the end of the structures which may hamper the approach. Mariners should proceed with caution in this area.

(O2011-018.1)

Chapter 2 — Adjacent to paragraph 37, add a caution pictograph.

(Q2011-018.2)

Chapter 3 — Before paragraph 1

Delete: 1235 Replace by: 1320

(Q2011-082.6)

Chapter 3 — Paragraph 10 (5 first occurrences)

Delete: 1235 Replace by: 1320

(O2011-082.7)

Chapter 3 — Paragraph 10

Delete: 69°41′W, Charts 1234 and 1235 Replace by: 69°41′W, Chart 1234

(O2011-082.8)

Chapter 3 — Before paragraph 14

Delete: 1235 Replace by: 1320

(O2011-082.9)

Chapter 3 — Delete paragraph 22

Replace by: 22 Near the SW end and on the same side of the

island, the wharf (Quai d'en Haut) is in ruins.

(Q2011-036.1)

ATL 111 — St. Lawrence River — Île Verte to Québec and Fjord du Saguenay, Third Edition, 2007 —

Chapter 3 — Adjacent to paragraph 22, delete the wharf pictograph.

(Q2011-036.2)

Chapter 3 — Paragraph 28

Delete: private

(Q2011-036.3)

Chapter 3 — Before paragraph 35

Delete: Chart 1234

(Q2011-082.10)

Chapter 3 — Paragraph 36

Delete: (Chart 1235)

(Q2011-082.11)

Chapter 3 — Paragraph 37

Delete: (Chart 1235)

(Q2011-082.12)

Chapter 3 — Before paragraph 38

Insert: Chart 1320

(Q2011-082.13)

Chapter 3 — Delete paragraph 38

Replace by:

Port de Gros-Cacouna is a harbour enclosed with breakwaters at the SW end of Gros Cacouna. The navigable entrance between the breakwaters is 170 m wide. Leading lights and lateral buoys mark the entrance. A 282 m long wharf with a depth alongside of 9.8 m is on the ESE side of the harbour.

(Q2011-036.4)

Chapter 3 — Adjacent to paragraph 38, delete the mooring pictograph.

(Q2011-036.5)

Chapter 3 — Before paragraph 55

Insert: Chart 1234

(Q2011-082.14)

Chapter 3 — Paragraph 89

Delete: 7.2 m Replace by: 7.9 m

(Q2011-069.1)

Chapter 4 — Paragraph 4 (Re: Correction promulgated in Monthly Editions Nos. 10/2010 and 10/2011)

Delete: *28 m Replace by: *33 m

(Q2011-070.4)

ATL 111 — St. Lawrence River — Île Verte to Ouébec and Fjord du Saguenay, Third Edition, 2007 —

Chapter 4 — Paragraph 54 (Re: Correction promulgated in Monthly Edition No. 10/2011)

Delete: 67 m or *28 m Replace by: 61 m or *33 m

(Q2011-070.5)

ATL 112 - St. Lawrence River - Cap-Rouge to Montréal and Rivière Richelieu, Third Edition, 2009 -

Chapter 1 — After paragraph 4

Insert: 4.1 Mariners must comply with the under-keel clearance rules established by the St. Lawrence Seaway MCTS Centres. For further details, see *Under-keel Clearance* in the Appendix at the end of the booklet.

(Q2011-096.1)

Chapter 2 — After paragraph 4

Insert: 4.1 Mariners must comply with the under-keel clearance rules established by the St. Lawrence Seaway MCTS Centres. For further details, see *Under-keel Clearance* in the Appendix at the end of the booklet.

(Q2011-096.2)

CEN 300 — General Information, Great Lakes, First Edition, 1996 —

Chapter 1 — Paragraph 183, after "Valleyfield," (Re: Correction promulgated in Monthly Edition No. 11/2005)

Delete: Rockport Replace by: Hill Island

(C2011-080.01)

CEN 301 — St. Lawrence River, Montréal to Kingston, Secon Edition, 2010 —

Chapter 2 — After paragraph 85

Insert: 85.1 Two unlighted mooring buoys, privately maintained, are 0.4 mile south of Pointe Beaudette.

(C2011-079.01)

CEN 306 — Georgian Bay, First Edition, 1998 —

Chapter 1 — After paragraph 8

Insert:

Caution. — When navigating on Chart 2204, be aware that there may be differences of up to 50 metres while traversing between the main chart and the insets. Particular caution is advised when navigating in the vicinity of dangers, even when using an electronic positioning system such as GPS.

(C2011-077.01)

CEN 308 — Rideau Canal and Ottawa River, First Edition, 2003 —

Chapter 9 — Delete paragraph 73

Replace by: 73 The seasonal Sainte-Anne-de-Bellevue

leading lights (1227, 1228), in line bearing 127½°, lead, from the NW, into the Sainte-Anne Canal. The front light is on the NE approach wall of the canal upstream entrance. The daymarks are fluorescent-

orange with black stripes.

(Q2011-078.1)

No.	Name	Position Latitude N. Longitude W.		ght teristics	Focal Height in m. above water	Nomi- nal Range	Description Height in meters above ground	Remarks Fog Signals
NEW	FOUNDLAND							
335.9	Mussel Rock Shoal West Cardinal light buoy	Little Bay Islands. 49 37 39.6 55 48 19.5	Q(9)	W 1	58	****	Yellow, black and yello spar, marked "DBB".	w Year round.
	DBB							Chart:4821 Edn 01/12(N11-093)
368	Change Island	49 34 10.3 54 24 27.6	FI	W 4	s 13.7	7 5	Trapezoidal skeleton tower, red rectangular daymark, white vertical stripe.	Seasonal.
							9.4	Chart:4862 Ed 01/12
474.3	Bay de Verde Breakwater							Delete from list.
	Dieakwalei							Chart:4850 Edn 01/12(N11-094)
474.3	Bay de Verde Wharf	Entrance to harbour. 48 05 03.2 52 54 00	FI	G 4	5.5	2	Mast. 6.0	Year round.
								Chart:4850 Edn 01/12(N11-094)
474.4	Bay De Verde Wharf							Delete from list.
								Chart:4850 Edn 01/12(N11-107)
474.4	Bay De Verde Breakwaler	Entrance to harbour. 48 05 00.4 52 54 03.2	FI	R 6	s 4.7	3	Mast. 2.6	Flash 0.5s; eclipse 5.5s. Year round.
								Chart:4850 Edn 01/12(N11-107)
ATLA	NTIC							
83 H4112	Lighthouse Point	On S. side of Beaver Harbour.	iso V	V 6s	14.2		White cylindrical tower, red upper portion.	Year round.
114772		45 03 46.7 66 43 59					8.6	Horn - Blast 6 s; sil. 54 s. Horn points 159°.
								Chart:4116 Edn 01/12 (F11-192)
255.7 H3837	Chegoggin Point Breakwater	On end of breakwater. 43 51 09.5 66 09 40.2	FI G	3 4s	••••		Square skeleton tower, green and white rectangular daymark. 6.1	Daymark facing 180°(T). Flash 1 s; eclipse 3 s. Operates at night only. Year round,
								Chart:4243 Edn 01/12 (F11-186)
284 H3817	Frenchman Point	On rock, SW. of point. 43 38 07.2 66 00 59.4	FI R	6s	••••	-	Square skeleton tower, red and white rectangular daymark. 6.1	Two daymarks one facing 281° and one facing 101°. Flash 1 s; eclipse 5 s. Operates at night only. Year round.
								Chart:4244

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Edn 01/12 (F11-188)

No.	Name	Position Latitude N. Longitude W.		Light acteris	stics	Focal Height in m. above water	Nomi- nal Range	Description Height in meters above ground	Remarks Fog Signals
ATLAN	NTIC								
355 H3762	Cape Roseway	Near SE, point of McNutt Island. 43 37 21.4 65 15 50	FI	W	10s	33.1	10	White octagonal tower, red upper portion. 17.3	Flash 1 s; eclipse 9 s. Visible from 187° through W. and N. to 055°. Operates at night only. Year round.
									Chart:4209 Edn 01/12 (F11-187)
507 H3632	Sambro	Centre of island. 44 26 12 63 33 48	FI	W	68	42.7	23	White octagonal tower, red horizontal bands. 20.7	Flash 1 s; eclipse 5 s. Year round.
									Chart:4237 Edn 01/12 (F11-193)
540.1	Dartmouth Cove West Entrance light buoy HU1	44 39 42 63 33 38	FI	G	48	****	****	Green spar, marked "HU1".	Year round.
									Chart:4202 Edn 01/12 (F11-195)
654 H3478	Hog Island	E. end of island. 45 13 43.6 61 13 11	FI	W	4s	10.6	7	Square skeleton tower, red and white rectangular daymark. 9.9	Visible from 196° through W. and N. to 062°. Operates at night only. Seasonal.
									Horn - Blast 2 s; sil. 18 s.
									Chart:4233 Edn 01/12 (G11-336)
664	Little Dover Harbour light and bell buoy PP1								Delete from list
	Dell Duoy PP1								Chart:4233 Edn 01/12 (G11-335)
664.1	Little Dover Harbour Fairway light and bell buoy P	E. of Thrumcap Island. 45 16 00 60 57 18.8	Mo(A)	W	65	*****	••••	Red and white vertical stripes, marked "P".	Year round.
									Chart:4233 Edn 01/12 (G11-334)
572 H3460		S. of Lanigan Beach, near S. entrance to harbour. 45 19 56.2	F	R	****	11.9	13	White square tower, red upper portion, red vertical stripe.	Visible in line of range. Operates at night only. Year round.
	Canso range	60 58 46.5							
673 H3460.1		266°29' 365.75m from front.	F	R	****	28.5	13	White square tower, red upper portion, red vertical stripe.	Visible in line of range. Operates at night only. Year round.
									Chart:4281 Edn 01/12 (G11-328, 329)

No.	Name	Position Latitude N. Longitude W.		Light acteris	stics	Focal Height in m. above water	Nomi- nal Range	Description —— Height in meters above ground	Remarks Fog Signals
ATLAN	NTIC								
701 H3436	Balache Point	N. end of Canso Lock. 45 38 57.7 61 24 59.4	Oc	Υ	11s	6.0	16	Square skeleton tower, white trapezoidal daymark, red vertical stripe.	Flash 10 s; eclipse 1 s. Visible in line of range. Seasonal.
702 H3436.1	range	131°30′ 219.84m from front.	Oc	Υ	11s	13.0	16	White square tower, red upper portion, red vertical stripe.	Flash 10 s; eclipse 1 s. Visible in line of range. Seasonal.
								7.5	Chart:4306 Edn 01/12 (G11-330, 331
706 H3416	West Arichat Wharf	On outer end of wharf. 45 30 50.7 61 04 59.2	FI	w	46	3.9	2	Pipe swing pole. 3.6	Flash 1 s; eclipse 3 s. Operates at night only. Seasonal.
									Chart:430 Edn 01/12 (G11-333
1097.4	Little Shemogue light buoy XE2								Delete from list.
	ngm sucy rate								Chart:440 Edn 01/12 (G121-332
1379 H1680	Port Daniel West	On Pointe Sud-Ouest. 48 09 04.8 64 56 59.1	Fì	W	58	23.1	20	White octagonal tower. 7.8	Flash 1 s; eclipse 4 s. Year round. Chart:492
1388	Fairway light and bell buoy NEWPO	S. of la pointe de Newport. 48 16 38 64 43 01.1	Mo(A)	W	68	****		Red and white vertical stripes, marked "NEWPO".	Edn 01/1: Seasonal. Chart:492 Edn 12/11 (Q11-161
1389 H1700	Pointe de Newport	On extremity S. of point. 48 17 02.7	FI	Υ	6s	13.2	6	Square skeleton tower. 9.4	Flash 1 s; eclipse 5 s. Operates at night only. Seasonal.
		64 43 05.6							Chart:492 Edn 01/12 (Q11-Q163
1390 H1701	Pointe de Newport - range	On outer end of wharf. 48 17 05.5 64 43 14.5	F	R	****	7.2		White square skeleton tower, red horizontal band, orange trapezoidal daymark, black vertical stripe.	Visible in line of range. Operates at night only. Seasonal.
1391 H1701.1		341°50° 235.4m from front.	F	R		17.2		6.7 Square skeleton tower, orange trapezoidal daymark, black vertical	Visible in line of range. Operates at night only. Seasonal.
								stripe. 15.5	Chart:492' Edn 01/12 (Q11-143, 144
1399	Grande-Rivière North Breakwater	48 23 34.3 64 29 40.2	Iso	G	2s	6.0	3	Cylindrical mast.	Seasonal.
									Chart:4921 Edn 01/12 (Q11-145)

No.	Name	Position Latitude N. Longitude W.	Cha	Light racteri	stics	Focal Height in m. above water	Nomi- nal Range	Description Height in meters above ground	Remarks Fog Signal:	s
ATLAN	ITIC									
1399.2	Grande-Rivière South Breakwater	48 23 31.7 64 29 41.6	Iso	R	28	8.7	5	Square mast. 2.0	Seasonal.	
									Edn 01/	Chart:4921 12 (Q11-125)
1666 H1994.4	Sept-Îles Oil tanker	On dolphin. 50 11 47.4	Iso	W	6s	10.9	9	Mast, orange rectangular daymark.	Flash alternately. Operates at night only.	
		66 22 55.4	Iso	R	2s 2s	8.5 7.9		8.1	Privately maintained by Administration Portuaire de Sept-Îles.	
									Year round.	
										Chart:1220 Edn 01/12
1672.3	Pointe Noire Railway Ferry Wharf	NE. end of dolphin. 50 09 39 66 27 24.2	Iso	Bu	2s	*****	****		Privately maintained by l'Administration Portuaire Îles. Year round.	de Sept-
										Chart:1220 Edn 01/12
1705.5 H2044	Matane Railway Ferry Wharf	48 50 37.9 67 34 25.2	F	R	****	7.2	7	Square skeleton tower. 3.1	Privately maintained by S traversiers du Québec. Year round.	Société des
										Chart:1236 Edn 01/12
1988 H2342	Sainte-Croix	On shore. 46 37 40.8 71 43 53.8	Iso	Y	2s	14.6		Skeleton tower, orange rectangular slatwork daymark.	Emergency mode. Visible from 189° to 262° Operates at night only. Year round.	
										Chart:1314 Edn 01/12
2105.72	Pont Laviolette North								Delete from list.	
	Racon – (T) X & S Band									Chart:1313 Edn 01/12
2105.73	Pont Laviolette South								Delete from list	
	Racon (H) X & S Band									Chart:1313 Edn 01/12
2245	Beloeil, bridge	S. extremity of the guide wall upstream of bridge. 45 32 50.7 73 12 42.1	FI	G	4 s	3.8	3	White tower. 1.9	Visible upstream only. Operates at night only. Seasonal.	
										Chart:1350 Edn 01/12

CANADIAN COAST GUARD MARINE INFORMATION REPORT AND SUGGESTION SHEET

				Date:					
Name of Ship or Send	ler:				************************				
Address of Sender:	Street #		Street Name						
Town / City:	P	Prov / State:	Postal Code / Zip Code:						
Tel / Fax / E-mail addr	ress of sender (if appropriate):			•••••				
Observation Date:		Time (U	TC):	****************					
Geographical Position	i								
Coordinate Position: I	Lat:		Long:						
Position Method:	□ DGPS	GPS with WAAS	☐ GPS	☐ Radar	Other				
Horizontal Datum Use	d:	□WGS 84	□ NAD 27		Other				
Estimated Position Ac	curacy			****************	*************				
Chart #:		Datum:	□ NAD 27		IAD 83				
Chart Edition:		Last Cor	rrection applied:		***************************************				
Publications affected:	(Quote Volume	and page):							
*Full details (Attach ad	Iditional sheets	as necessary)							
		sponsible authorities when							
future investigations. It	tems of interest on the item. It is	ers to navigation, it is imp include heights, depths, helpful to mark details or	physical descripti	on, type of boi	ttom and equipment				
Reports should be mad should be confirmed in	de to the nearest writing to:	t Marine Communications	and Traffic Service	ces Centre (MC	CTS) and				
Canad Department of	Navigation Sysian Coast Guar Fisheries and Ontario, K1A	rd I Oceans			cerning aids to navigation bys and Fog Signals.				
atn-alno	@dfo-mpo.qc	.ca							
	OP								

OR

Dominion Hydrographer Canadian Hydrographic Service Department of Fisheries and Oceans Ottawa, Ontario, K1A 0E6 In the case of new or suspected dangers to navigation or where corrections to "Sailing Directions" appear to be necessary.

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